

Reverse phase separation of a G(AG)₁₂ based
 on two hydrophobic group protection

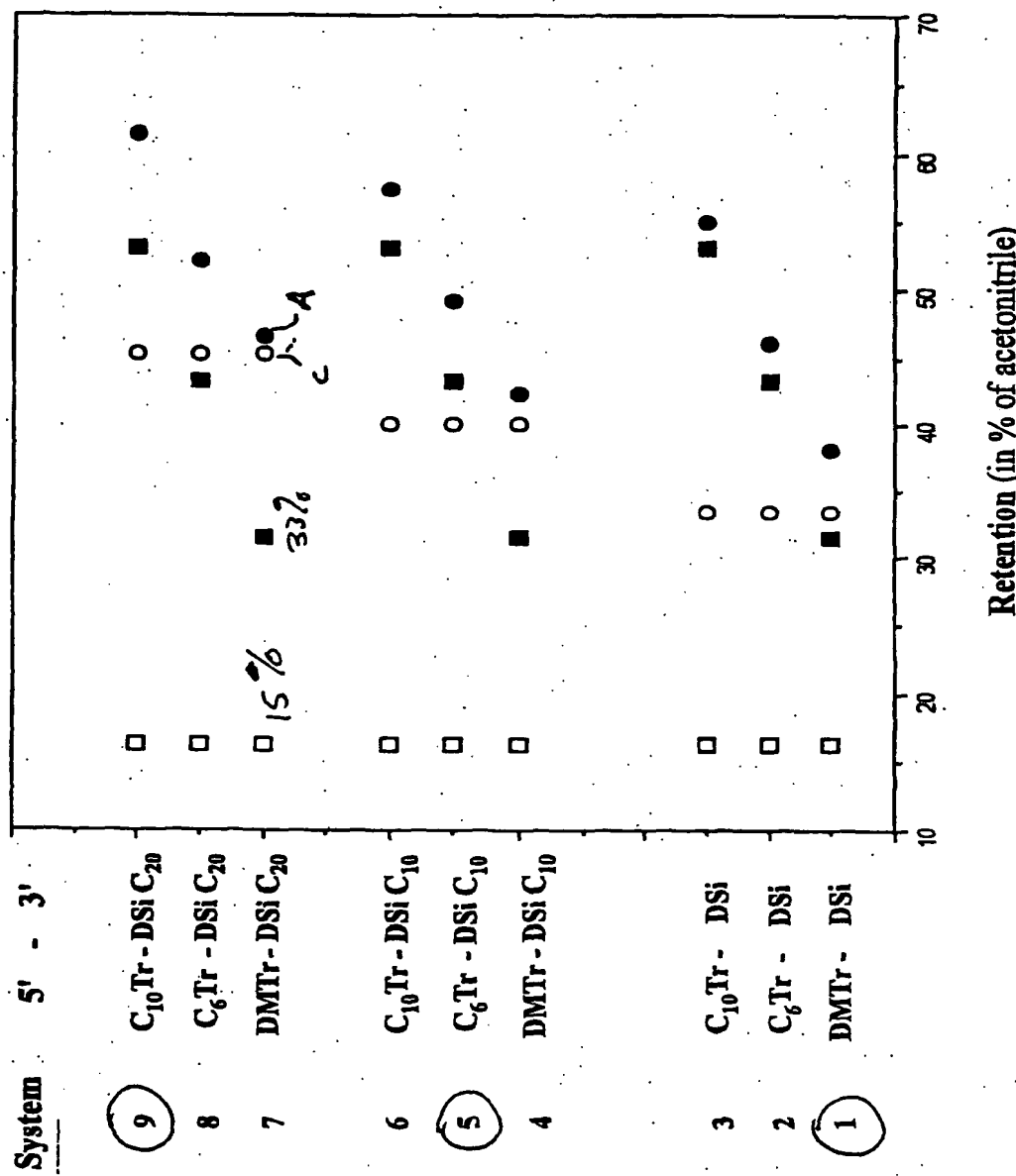


Figure 1

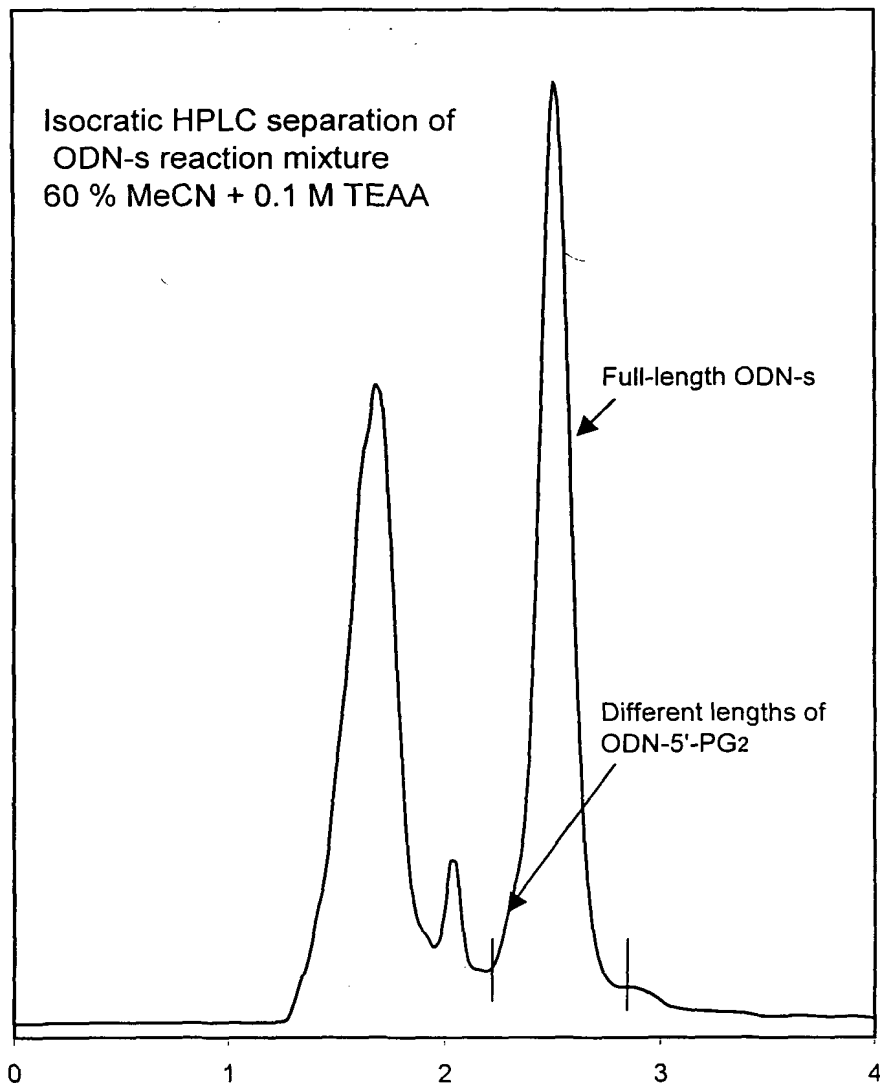


Figure 2A

Isocratic RP- HPLC separation of
5'-deprotected ODN
32% MeCN + 0.1 M TEAA

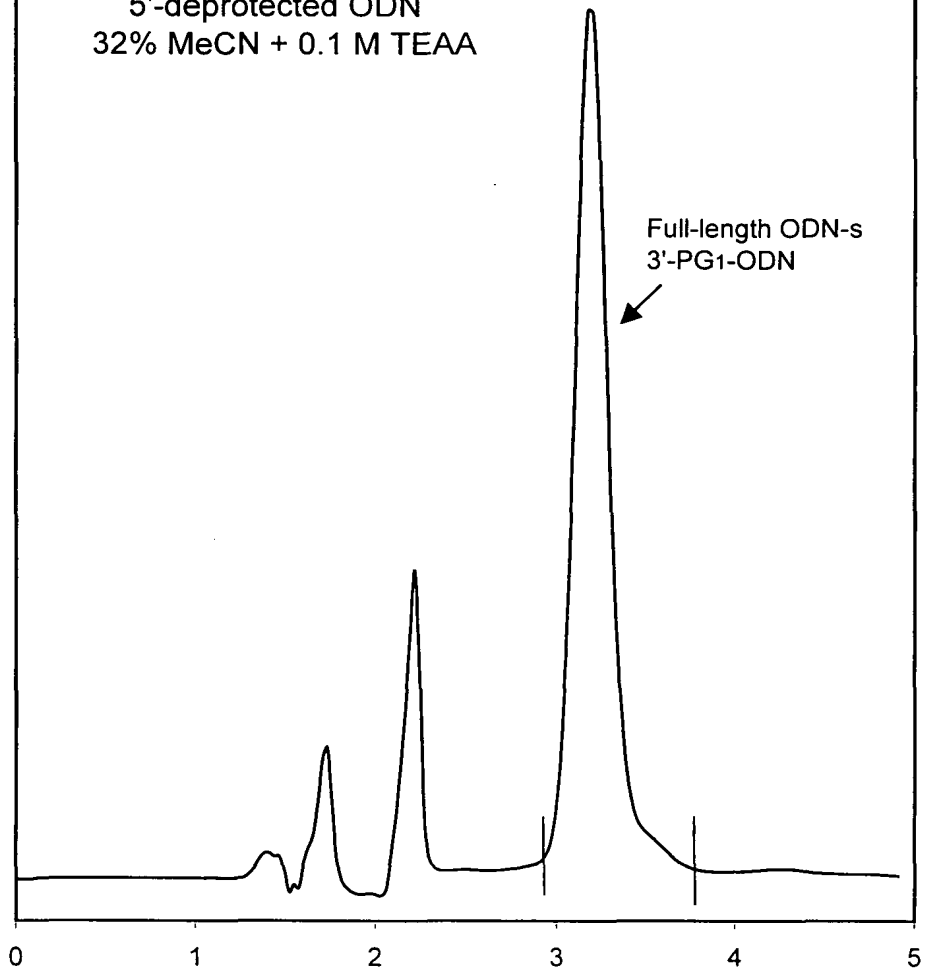


Figure 2B